Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Original) A digital camera comprising:

a memory device wherein image data generated by said digital camera is

storable in said memory device, said memory device comprising memory locations

that are partitionable into a plurality of directories; and

a switching device having a first state and a second state;

wherein image data is storable in a first of said plurality of directories; and

wherein image data is storable in a second of said plurality of directories

when said switching device is toggled from said first state to said second state.

2. (Original) The digital camera of claim 1, wherein said switching device is

toggled between said first state and said second state by audible signals.

3. (Original) The digital camera of claim 1, wherein said switching device is

toggled between said first state and said second state upon detection of human

voice.

4. (Original) The digital camera of claim 1, and further comprising a housing,

wherein said switching devices comprises a member that extends from said housing,

and wherein said switching device is toggled between said first state and said

second state upon movement of said member.

5. (Original) The digital camera of claim 1, wherein, upon toggling of said

switching device, image data generated during a first period is storable in said first

3

directory and image data generated during a second period is storable in said

second directory.

Serial No.: 10/659,981

Docket No.: 100200314-1

- 6. (Original) The digital camera of claim 1, wherein a directory is creatable upon toggling of said switching device.
- 7. (Original) The digital camera of claim 1, wherein at least one of said image files has an audio file name associated therewith.
- 8. (Original) The digital camera of claim 7, wherein said image files are searchable based on said audio file name.
- 9. (Original) A method of using a digital camera, said method comprising: generating first image data; storing said first image data in a first directory of a memory device; and toggling a switching device associated with said digital camera; wherein said toggling causes subsequent image data to be stored in a second directory of said memory device.
- 10. (Original) The method of claim 9, wherein said toggling comprises generating audio signals that are detectable by said switching device.
- 11. (Original) The method of claim 9, wherein said toggling comprises generating voice signals that are detectable by said switching device.
- 12. (Original) The method of claim 9, wherein said digital camera comprises a housing, wherein said switching devices comprises a member that extends from said housing, and wherein said toggling comprises moving said member.
- 13. (Original) The method of claim 9, wherein, upon toggling of said switching device, image data generated during a first period is stored in said first directory and image data generated during a second period is stored in said second directory.

Serial No.: 10/659,981 Docket No.: 100200314-1 14. (Original) The method of claim 9, wherein said toggling creates a directory within said memory device.

15. (Original) The method of claim 9, image data is stored within at least one

image file having an audio file name associated therewith.

16. (Original) The method of claim 15, and further comprising searching said

image files using audio signals.

17. (Original) A method of sorting image data generated by a digital camera,

said method comprising:

generating first image data using said digital camera;

storing said first image data in a first directory within a memory device

electrically connected to said digital camera; and

toggling a switching device associated with said digital camera, said toggling

causing second image data to be stored in a second directory within said memory

device.

18. (Original) The method of claim 17, wherein said toggling comprises

detecting audible signals.

19. (Original) The method of claim 17, wherein said toggling comprises

detecting voice signals.

20. (Original) The method of claim 17, wherein said digital camera comprises

a housing, wherein said switching devices comprises a member that extends from

said housing, and wherein said toggling comprises moving said member.

21. (Original) The method of claim 17, wherein, upon toggling of said

switching device, image data generated during a first period is stored in said first

directory and image data generated during a second period is stored in said second

directory.

Serial No.: 10/659,981

Docket No.: 100200314-1

5

- 22. (Original) The method of claim 17, wherein said toggling creates a directory within said memory device.
- 23. (Original) The method of claim 17, image data is stored within at least one image file having an audio file name associated therewith.
- 24. (Original) The method of claim 23, and further comprising searching said image files using audio signals.
 - 25. (Original) A digital camera comprising:

a memory means for storing image data generated by said digital camera, said memory means being partitionable into a plurality of directories; and

a switching means;

wherein toggling of said switching means causes image data to be stored in one of said plurality of directories.

26. (Currently amended) A digital camera comprising a computer and a computer-readable medium operatively associated with said computer, said computer-readable medium containing encoded with computer executable instructions for:

storing first image data generated by said digital camera in a first directory of a memory device;

sensing toggling of a switching device; and

storing subsequent image data generated by said digital camera in a second directory of said memory device upon sensing said toggling of said switching device.

Serial No.: 10/659,981 Docket No.: 100200314-1